System and Method for a Configurable Interface Controller

ABSTRACT

A flexible input/output controller logic interfaces 5 with existing input/output controllers (IOC's) in order to configure the amount of data sent to and received from the The flexible I/O interface receives data from a component at a rate determined by the particular component. The flexible I/O interface then feeds the received data to 10 a traditional I/O controller at a rate suitable for the I/O controller. Thus, the interface to the individual I/O controllers is maintained. The flexible I/O logic balances bandwidth between a plurality of individual I/O controllers order to better utilize the overall in system I/O 15 bandwidth. In one embodiment, the I/O configuration managed by the flexible I/O logic is determined during system-build, while in another embodiment, the I/O configuration is set during system initialization.